## **BANKIM SARDAR COLLEGE**

## A College with Potential for Excellence

## **Department of Physical Education**

Programme Specific Outcome (PSO) - Course Outcome (CO)

Programme Specific Outcome (PSO) – An Honours graduate of Political Science of the college should possess the capability to

- **Solution** Develop awareness thinking Own and Other persons for health condition.
- Helps students to develop the Skill, Knowledge and competencies to live health and physically active lives at college and for the rest of their life.
- Increase the physical competence, health-related fitness, self-responsibility and enjoyment of physical activity for all students so that they can be physically active for a lifetime.
- Helping Student socialize with others successfully and provides opportunities to learn positive people skills. Especially during participate in dances, games and sports are an important part of peer culture.
- Helps to manage tension, stress, & anxiety. Daily physical education has also been linked with improved emotional stability & greater resilience. quality program helps to develop sportsmanship, increased self-discipline & a healthy respect for others.
- Familiarity with major theories, methods, and concepts in the subject
- \* Remain meticulous in thinking systematically about the ethical dimensions of Politics.
- Synthesize, analyze, and critically evaluate major arguments in the discipline.
- \* Apply methods appropriate for accumulating and interpreting data applicable to the discipline of Physical Education..
- Service to people by opting for civil services

Semester	Core Courses	Content of CU Syllabus	Course Outcome (CO)
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		Unit- I: Introduction	This Unit introduces the learner to
		<ol> <li>Meaning and Definition of Physical Education.</li> <li>Aim and Objectives of Physical Education.</li> </ol>	the CO 01. Concept of Physical Education
		3. Misconceptions and Modern Concept of Physical Education.	CO02. Definition ,aim, objectives of Physical
		4. Physical Education in Ancient and Modern Society.	Education
			<b>CO 03.</b> Ancient and Modern Society's Physical Activities
		Unit- II: Foundations of Physical Education	This Unit introduces the learner to
		1. Growth and Development: Meaning, Definition, Factors,	the
		Principles and Difference.	<b>CO 01.</b> Concept of Growth and Development
		2. Age Characteristics: Chronological Age, Anatomical Age,	CO 02. Concept of Age Characteristics of Human
		Physiological Age and Mental Age.	CO 03. Concept of Play, Game, Sports.
	CCG- 01	3. Play, Game and Sports: Meaning, Definition and Characteristics;	CO 04. Importance of Play, Game, Sports in
	Foundation	Play Theories; Play, Games and Sports for Human Development.	Society.
	and History of	4. Society - Meaning and Definition; Social Groups, Sports as a	
	Physical	Social Institution, Sports for National and International Harmony	This Unit introduces the learner to
	Education	. Unit- III: History of Physical Education 1 History of Physical Education and Sports in India: Pre-	the
	Education	Independence and Post-Independence Period.	CO 01. Learn about Physical Education and
		2 Olympic Movement: Ancient and Modern Olympic Games.	Sports in Pre-Independence and Post-
1ST		3 Asian Games, Commonwealth Games and SAF Games.	Independence Period.
		4 National Sports Awards: Arjuna, Dhyanchand, Dronacharya, Rajiv	CO 02. Learn about Olympic Movement.
		Gandhi Khel Ratna	CO 03. Learn about Asian Games,
			Commonwealth Games and SAF Games
			CO 04. Learn about National Sports Awards
		Unit- IV: Yoga Education	This Unit introduces the learner to
		1 .Yoga: Meaning, Definition, Aim, Objectives and Importance of	the
		Yoga for Health.	CO 01. Learned about Yoga History.
		2 History of Yoga: Ancient Period, Vedic Period, Pre-Classical	CO 02. Benefit of Yoga in Human Life.
		Period, Classical Period, Post-Classical Period, Contemporary	CO 03. Technique of Yoga.
		Period.	CO 04. Yoga for Health and Wellness.
		3 .Astanga Yoga: Meaning, Steps, Methods and Objectives.	
		4 .Yogic Concept of Personality and Diet, Yoga for Health and Wellness	

<ul> <li>Unit- I: Introduction</li> <li>1. Health: Meaning, Definition, Dimensions and Factors.</li> <li>2. Health Education: Meaning, Definition, Aim, Objectives and Principles.</li> <li>3. School Health Program: Health Service, Health Instruction, Health Supervision; Personal Hygiene and Health Record; Care of Eyes, Ear, Nose, Skin, Mouth and Teeth.</li> <li>4. Aim, Objectives and Functions: National Institute of Health &amp; Family Welfare (NIHFW), World Health Organization (WHO), United Nations Educational Scientific &amp; Cultural Organization (UNESCO), United Nations International Children's Emergency Fund (UNICEF).</li> </ul>	This Unit introduces the learner to the CO 01. Concept of Health, Health Education, School Health Program . CO 02. Function of WHO, NIHFW, UNESCO and UNICEF for Society.
<ul> <li>Unit- II: Health Problems in India - Prevention and Control</li> <li>1. Communicable Disease: Meaning, Definition and Types; Causes, Prevention and Control of Malaria, Dengue, Chicken Pox and Diarrhea.</li> <li>2. Hypokinetic Disorders: Meaning, Definition and Causes; Management of Obesity, Diabetes, Asthma and Cardiovascular disorders.</li> <li>3. Nutrition: Nutrients and their Functions and Daily Requirements. Balanced Diet. Balanced Diet principles for Growing ups, Adults, Elderly and Athletes of both Genders and Mothers. Health disorders for deficiency of Protein, Vitamins and Minerals.</li> <li>4. Posture: Meaning and Definition. Types of Postural Deformities; Causes and Corrective Exercise for Kyphosis, Lordosis, Scoliosis, Bow-Legs, Knock Knees and Flat Foot. Importance of Good Posture.</li> </ul>	This Unit introduces the learner to the CO 01. Meaning, Definition and Types Communicable Disease. CO 02. Causes, Prevention and Control Communicable Disease. CO 03. Meaning, Definition, Causes and Management of Obesity, Diabetes, Asthma and Cardiovascular disorders. CO 04. Concept of Nutrition. CO 05. Functions and Daily Requirements for Adults, Elderly and Athletes of both Genders and Mothers. CO 06. Meaning, Definition, Types of Posture. CO 07. Types of Postural Deformities; Causes and Corrective Exercise.
<ul> <li>Unit - III: Physical Fitness and Wellness</li> <li>1 Physical Fitness: Meaning and Definition, Need and Importance of Physical Fitness.</li> <li>2 Physical Fitness Components: Meaning, Definition and Usefulness of Health-related and Sports Performance-related</li> </ul>	This Unit introduces the learner to the CO 01. Concept of Physical Fitness. CO 02. Meaning, Definition, Components, Need and Importance of Physical Fitness.

2ND	CCG -02 Health Education, Physical Fitness and Wellness	<ul> <li>Physical Fitness.</li> <li>3 Concept of Wellness. Meaning, Definition and Components of Wellness; Relationship between Physical Activities and Wellness.</li> <li>4 Ageing: Meaning and Definition; Aging Phenomenon; Role of Exercise in Aging.</li> <li>Unit- IV: Health and First-aid Management</li> <li>1 First-aid: Meaning, Definition, Need and Importance; Golden Rules of First-aid.</li> <li>2 Sports Injuries: Meaning, Definition and Types; Management of Sprain, Strain, Wound, Facture and Dislocation.</li> </ul>	CO 03. Meaning, Definition and Components of Wellness in Human Life. CO 04. Meaning, Definition and Role of Exercise in Aging. This Unit introduces the learner to the CO 01. Concept of First-aid, Sports Injuries, Therapeutic Modalities and Sports Injury Management
		<ul> <li>3 Therapeutic Modalities: Therapy - Meaning and Definition;</li> <li>Principles and Sports Injury Management Procedure of Cryotherapy and Thermo-therapy.</li> <li>4 Sports Injury Management: Types of Massage. Principles and methods of Sports Injury Management through Exercise and Massage.</li> </ul>	CO 02. Meaning, Definition, Need and Importance First-aid, Sports Injuries, Therapeutic Modalities and Sports Injury Management
		Unit-I: Introduction .1. Anatomy, Physiology and Exercise Physiology: Meaning, Definition, Scope and Importance. 2. Cell: Definition, Structure and Function of Human Cell. 3. Tissue: Definition, Types and Functions. 4. System: Definition, Types and Functions in Human Body.	This Unit introduces the learner to the CO 01. This Unit introduces the learner to the Anatomy, Physiology and Exercise Physiology. CO 02. This Unit introduces the learner to the Cell,Tissue And Various System in Humen Body
		Unit- II: Musculo-skeletal System 1 Skeletal System: Structure of Skeletal System; Classification of Bones and Joints; Anatomical Differences between Male and Female. 2. Muscular System: Types, Location, Structure and Function of Skeletal Muscle. 3. Muscular Contraction: Meaning, Types, Definition and	This Unit introduces the learner to the CO 01. Skeletal System, Muscular System and Muscular Contraction in Human Body.
		<ul> <li>Characteristics.</li> <li>4. Effect of Exercise and Training on Muscular System.</li> <li>Unit – III: Circulatory System</li> <li>1 Blood: Definition, Composition and Functions.</li> <li>2 Heart: Definition, Structure and Functions. Blood Circulation</li> </ul>	This Unit introduces the learner to the CO 01. Definition, Composition and

		Mechanism within Heart.	Functions of Blood.
		3 Meaning and Definition of Term: Heart Rate, Pulse Rate,	CO 02. Definition, Structure and Functions of
		Stroke Volume, Cardiac Output Blood Pressure – Systolic and	Heart.
3RD	CCG -03	Diastolic, Athletic Heart and Bradycardia.	CO 03. Effect of Exercise and Training on
	Anatomy,	4 Effect of Exercise and Training on Circulatory System	Circulatory System.
	Physiology and	Unit IV: Respiratory System	This Unit introduces the learner to
	Exercise	1 Structure and Functions of Human Respiratory Organs.	the
	Physiology	2 Respiration Mechanism.	CO 01. Definition, Structure and Functions of
		3 Meaning and Definition of Term: Respiratory Rate, Tidal	Respiratory System.
		Volume, Residual Volume, Vital Capacity, O2 Debt and Second	CO 02. Effect of Exercise and Training on
		Wind.	Circulatory System.
		4 Effect of Exercise and Training on Respiratory System.	
		Track Events	This Unit introduces the learner to
		1. Starting Techniques: Standing start and Crouch start (its	the
		variations) use of Starting Block.	CO 01. How the prepared the Track on the
		2. Acceleration with proper running techniques.	Ground.
		3. Finishing Technique: Run Through, Forward Lunging and	CO 02. Various events in track Events.
		Shoulder Shrug.	CO 03. Starting and Finishing Techniques in
		4. Relay Race: Starting, Baton Holding/Carrying, Baton	Running Event.
		Exchange in between zone, and Finishing.	CO 04. Techniques of Relay Race.
		Field Events (Any three; Students' choice)	This Unit introduces the learner to
		1. Long Jump: Approach Run, Take-off, Flight in the air (Hang	the
	SEC-A	Style/Hitch Kick) and Landing.	CO 01. How the prepared the Long Jump, High
	Track and Field	2. High jump: Approach Run, Take-off, Bar Clearance/Flight	jump Pit on the Ground.
		(Straddle Roll) and Landing.	CO 02. How the prepared the Shot put, Discus,
		3. Shot put: Holding the Shot, Placement, Initial Stance, Glide,	Javelin Throw Sector on the Ground.
		Delivery Stance and Recovery (Perry O'Brien Technique).	CO 03. Techniques of Long Jump, High jump,
		4. Discus Throw: Holding the Discus, Initial Stance, Primary Swing,	Shot put Discus Throw and Javelin Throw.
		Turn, Release and Recovery (Rotation in the circle).	
		5. Javelin Throw: Grip, Carry, Release and Recovery (3/5 Impulse	
		stride).	
		Unit- I: Introduction	This Unit introduces the learner to
		1. Psychology: Meaning, Definition and Scope of Psychology.	the
		2. Nature of Psychology; Branches, Need and Importance of	CO 01.Meaning, Definition, Scope, Nature and

		Psychology.	Importance of Psychology and Sports
		3. Sports Psychology: Meaning, Definition, Scope and Role of	Psychology.
		Sports Psychology.	CO 02. Need for Sports Psychology in Physical
		4. Need for Psychology in Physical Education and Sports.	Education and Sports.
		Unit- II: Learning	This Unit introduces the learner to
		1. Learning: Meaning, Definition and Characteristics. 2.	the
		Learning Phenomenon: Basic Theories and Laws of Learning.	CO 01.Meaning, Definition and Characteristics of
		Learning Phenomena and Physical Education and Sports.	Learning.
		3. Learning Process: Learning Curve - Meaning, Stages and	CO 02. About Theories and Laws of Learning.
		Features; Learning Motor Skills.	CO 03. About Learning Curve and Transfer of
		4. Transfer of Learning: Meaning, Definition and Types. Factors	Learning.
		of Transfer of Learning/Training.	
	CCG -04	Unit- III: Psychological Factors	This Unit introduces the learner to
	Psychology and	1 Motivation: Meaning, Definition, Types and Role of Motivation	the
	Sociology in	in Life.	CO 01. Meaning, Definition, Types and Role of
	Physical	2 Instinct and Emotion: Meaning, Definition and Types; Physical	Motivation.
	Education and	Education and Sports for Emotional Development.	CO 02. Meaning, Definition, Types and Causes of
	Sports	3 Stress: Meaning, Definition, Types and Causes; Physical	Instinct, Emotion, Stress and Personality.
		Education and Sports for Students' Stress Relaxation.	CO 03. How to control the Motivation, Emotion,
		4 Personality: Meaning, Definition, Types and Traits; Physical	Stress and personality through Sports.
		Education and Sports for Personality Development.	
		Unit- IV: Sociological Aspects	This Unit introduces the learner to the
4TH		1 Sociology: Meaning and Definition, Society and Social	CO 01. Meaning, Definition, Features,
		Group – Primary, Secondary and Remote Groups.	Importance of Sociology and Sports Sociology.
		2 Culture: Features, Importance, Cultural Values of Games and	CO 02. Meaning, Definition and Types
		Sports.	Leadership in Sports.
		3 Leadership: Meaning, Definition and Types. Leadership and	CO 03.Learn about Sports Related Social Issues.
		Sports Performance; Leadership and Physical Education and Sports.	
		4 Sports Related Social Issues: Empowerment, Gender	
		Discrimination, Women and Sport, Socio-economic Status and	
		Sports Participation, Sports in Modern Society.	
		GYMNASTICS	This Unit introduces the learner to
		1. Forward Roll 2. T-Balance 3. Forward Roll with Split	the
		leg 4. Backward Roll 5. Cart-Wheel [Note: Student	CO 01.Technique of Ground Gymnastics.

	perform any three of the above skills compulsorily in the same sequence] Optional (any three) 1. Dive and Forward Roll 2. Hand Spring 3. Head Spring .4. Neck Spring 5. Hand Stand and Forward Roll 6. Summersault	
SEC-B	YOGA	This Unit introduces the learner to
Gymnastics and	*Standing Posture -	the
Yoga	Standing Posture1. Ardhachandrasana2. Brikshasana1.3. Padahastasana	CO 01. Technique of various Asana
Toga	*Sitting Posture	CO 02. Technique of Suryanamaskara,
	1. Ardhakurmasana 2. Paschimottanasana	Kapalbhati and Pranayama
	3. Gomukhasana	
	* Supine Posture	
	1. Setubandhasana 2. Halasana 3. Matsyasana	
	* Prone Posture	
	1 Bhujangasana 2 Salvasana 3 Dhanurasana	
	* Inverted Posture	
	.1 Sarbangasana -2 Shirsasana 3 Bhagrasana	
	[Note: One Asana from each Posture; Student's Choice] Suryanamaskara and Pranayama .1. Suryanamaskara 2 Kapalbhati 3 Pranayama - Bhramari and Anulam Vilom	
	Unit- I: Introduction	This Unit introduces the learner to
	1. Sports Management: Meaning, Definition Nature and Scope.	the
	2. Emergence: History and Importance of Sports Management.	CO 01. Concept of Sports Management
	3. Basics: Principles and Practices of Sports Management.	CO 02. Meaning, Definition Nature , Scope and
	4. Application: Qualities, Duties and Responsibilities of Sports	Importance of Sports Management CO 03. Qualities, Duties and Responsibilities of
	Manager.	Sports Manager.
	Unit- II: Tournaments	This Unit introduces the learner to
	1. Tournaments: Meaning, Definition and Types; Tournaments -	the
	Knock-out, League, Combination, Challenge.	CO 01. Concept of Tournament, Organisation,
	2. Organisation: Fixture Drawing Procedure of Knock-out,	Annual Program and Year-round Programme.

5TH	DSE-A Management in Physical Education and Sports	<ul> <li>League, Combination Tournaments.</li> <li>Annual Program: Athletic Meet and Play Day Organisation and Management.</li> <li>Year-round Programme: Intramural and Extramural Competition Organisation and Management.</li> <li>Unit- III: Facilities and Equipment</li> <li>Lay-out: Characteristics, Principles and Lay-out of Standard Athletic Track and Football Field.</li> <li>Care and Maintenance: Meaning, Methods, Need and Importance of Sports Equipment Playground and Gymnasium.</li> <li>Documentation: Meaning, Methods, Need and Importance.</li> <li>Time Table: Meaning, Definition, Importance and Factors.</li> <li>Unit- IV: Financial Management</li> <li>Financial Management: Meaning, Definition, Need and Importance.</li> <li>Budget: Meaning, Definition, Criteria, Principles; Steps for Preparing a Good Budget.</li> <li>Sponsorship: Meaning, Trends, Process, Aim and Objectives.</li> </ul>	CO 02. Fixture Drawing Procedure of various Tournaments. CO 03. Learn about Intramural and Extramural Competition Organisation and Management. This Unit introduces the learner to the CO 01. Lay-out of various Play field. CO 02. Care and Maintenance of Sports Equipment Playground and Gymnasium CO 03. Meaning, Definition, Importance and Factors of Time Table for Sports. This Unit introduces the learner to the CO 01. Learn about Financial Management, Budget of Sports CO 02. Meaning, Trends, Process, Aim and Objectives of Sponsorship and Sports
		<ol> <li>Sports Promotion: Meaning, Means and Methods; Funding Agencies –Types, Procedure of Communication with the Agencies.</li> <li>FOOTBALL         <ol> <li>Kicking: Kicking the ball with inside of the foot, Kicking the ball with Full Instep of the foot, Kicking the ball with Inner Instep of the foot, Kicking the ball with Outer Instep of the foot and Lofted Kick.</li> <li>Trapping: Trapping- the Rolling ball and the Bouncing ball with Sole of the foot, Thigh and Chest Trapping.</li> <li>Dribbling: Dribbling the ball with Instep of the foot.</li> <li>Heading: In standing, running and jumping condition.</li> <li>Throw-in: Standing throw-in and Running throw-in. 6.</li> <li>Feinting: With the lower limb and upper part of the body.</li> <li>Tackling: Simple Tackling, Slide Tackling.</li> </ol> </li> </ol>	Promotion. This Unit introduces the learner to the CO 01. Basic Knowledge, Technique , Rules and Regulations of Football Game.

SEC-A Ball Games	<ul> <li>8. Goal Keeping: Collection of Ball, Ball clearance- kicking, throwing and deflecting. B. Rules and their interpretation and duties of officials.</li> <li>VOLLEYBALL</li> <li>1. Serve: Under hand serve and Side arm serve; Over-head serve, Floating service standing and jumping.</li> <li>2. Passing: Fore arm passing, Over-head passing.</li> <li>3. Setting: Front set, Back set and Long set.</li> <li>4. Spiking: Short ball, Medium ball and High ball (approach, arm and foot movement, and landing). 5. Blocking: Offensive and Defensive with one or more than one blockers (approach, arm and foot movement, and landing).</li> <li>6. Service reception and Court coverage.</li> <li>7. Rotation and front court and back court players.</li> <li>* Rules and their interpretation and duties of officials.</li> </ul>	This Unit introduces the learner to the CO 01. Basic Knowledge, Technique, Rules and Regulations of Volleyball Game.
	<ul> <li>Unit- I: Introduction</li> <li>1. Meaning and Definition Test, Measurement and Evaluation.</li> <li>2. Criteria of a Good Test.</li> <li>3. Principles of Evaluation.</li> <li>4. Importance of Test, Measurement and Evaluation in Physical Education and Sports.</li> </ul>	This Unit introduces the learner to the CO 01. Concept of Test, Measurement and Evaluation CO 02. Procedure of Test, Measurement and Evaluation in Sports CO 03. Importance of Test, Measurement and Evaluation in Physical Education and Sports
DSE-B Tests, Measurement and Evaluation in Physical	<ul> <li>Unit – II: Body Composition and Somatotype</li> <li>1. Body Mass Index (BMI): Concept and Method of Measurement; Significance.</li> <li>2. Body Fat: Meaning, Types Body Fat Percentage (BF %).</li> <li>3. Lean Body Mass (LBM), Meaning, Importance and Prediction Process.</li> <li>4. Somatotype: Meaning, History and Measuring Methods.</li> </ul>	This Unit introduces the learner to the CO 01. Concept of Body Mass Index (BMI), Body Fat and Lean Body Mass (LBM) CO 02. Concept of Somatotype.
Education	Unit- III: Fitness Test         1       Kraus-Weber Muscular Strength Test         2       AAHPER Health Related Fitness Test         3       Queens College Step Test	This Unit introduces the learner to the CO 01. Concept of Fitness Test CO 02. Measurement of Fitness Test

бТН		4 J.C.R. Test	CO 03. Learn about various Fitness Test. CO 04. Method of Fitness Test.
		Unit- IV: Sports Skill Test1Lockhart and McPherson Badminton Skill Test2Johnson Basketball Test Battery3McDonald Soccer Test.4Brady Volleyball Test	This Unit introduces the learner to the CO 01. Concept of Sports Skill Test CO 02. Measurement of Sports Skill Test CO 03. Learn about various Sports Skill Test CO 04. Method of Sports Skill Test
		<ul> <li>KABADDI</li> <li>1. Raiding Skills: Cant, Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow flying kick, roll back; crossing of baulk line; Crossing of Bonus line.</li> <li>2. Holding skills: Ankle, Knee, Thigh, Wrist, Crocodile and Washer man hold.</li> <li>3. Formation during holding: Various formations, catching from particular position.</li> <li>4. Additional Raiding skills: Escaping from various holds, techniques of escaping from chain formation, offense and defence.</li> <li>5. Game practice with application of Rules and Regulations.</li> <li>* Rules and their interpretations and duties of the officials.</li> </ul>	This Unit introduces the learner to the CO 01. Basic Knowledge, Technique , Rules and Regulations of Kabaddi Game.
( 	SEC-B Indian Games (Any One) and Racket Sports (Any One)	<ul> <li>BADMINTON</li> <li>1. Basic Knowledge: Various parts of the Racket and Grip – hand-shake grip, figure pointing grip.</li> <li>2. Basic foot work and court coverage.</li> <li>3. Basic Stance: Defensive, attacking, net stance.</li> <li>4. Service: Short service, Long service, Long-high service.</li> <li>5. Shots: fore hand, back hand, clearing, lobbing, over-head shot, defensive clear shot, attacking clear shot, drop shot, net shot, smash.</li> <li>6. Game practice with application of Rules and Regulations.</li> <li>(Rules and their interpretations and duties of the officials.)</li> </ul>	This Unit introduces the learner to the CO 01. Basic Knowledge, Technique, Rules and Regulations of Badminton Game.